

(FILE 'USPAT' ENTERED AT 12:13:18 ON 08 NOV 95)

L1 722 S STENT OR STENTS
L2 26 S ROLLING AND L1
L3 64 S ROLLED AND L1
L4 48 S L3 NOT L2
L5 5850 S COAT###(P)ROLLING
L6 169 S L5 AND (MEDICAL OR PROSTHESES OR GUIDEWIRE# OR CATHETER#
OR
=> s 16 and 427/clas
64248 427/CLAS
L7 25 L6 AND 427/CLAS
=> d 1-25

427/177

1. 5,308,642, May 3, 1994, Process for the production of stiffening materials containing hydraulic binders, in particular plaster bandages; Wulf von Bonin, et al., **427/2.1**, **2.31**, **397.7**; 602/8 [IMAGE AVAILABLE]

2. 5,282,850, Feb. 1, 1994, Artificial heart components with wear resistant coatings of reduced thrombogenicity; James A. Davidson, 623/3; **427/2.24**; 623/11 [IMAGE AVAILABLE]

3. 5,272,012, Dec. 21, 1993, **Medical** apparatus having protective, lubricious coating; Margaret P. Opolski, 428/423.1; **427/2.1**, **2.3**; 428/423.7, 447; 604/96, 265; 606/194 [IMAGE AVAILABLE]

4. 5,270,082, Dec. 14, 1993, Organic vapor deposition process for corrosion protection of metal substrates; Tyau-Jeen Lin, et al., **427/539**, **255.6**, **255.7**, **327**, **409** [IMAGE AVAILABLE]

5. 5,267,390, Dec. 7, 1993, Organic vapor deposition process for corrosion protection of prestamped metal substrates; Duck J. Yang, et al., 29/527.4, DIG.37; 205/188, 205; **427/255.6**, **255.7**, **327**, **409** [IMAGE AVAILABLE]

6. 5,264,249, Nov. 23, 1993, Method for making a conductive coated product; James J. Perrault, et al., **427/327**, **388.2**, **388.4**, **388.5** [IMAGE AVAILABLE]

7. 5,238,706, Aug. 24, 1993, Antistatic film bases and their process of manufacturing; William A. Huffman, **427/177**, **393.1**, **393.5**; 430/527, 529 [IMAGE AVAILABLE]

8. 5,176,666, Jan. 5, 1993, External urinary **catheter** having integral adhesive means; Anthony J. Conway, et al., 604/349; 128/842, 844; **427/2.3**; 604/346, 347, 351 [IMAGE AVAILABLE]

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9. 5,128,088, Jul. 7, 1992, Continuous method for making adhesive-lined male external **catheters**; Gary D. Shimomura, et al., 264/305; 156/289; 264/130, 304; **427/273**; 604/352 [IMAGE AVAILABLE]

10. 5,122,441, Jun. 16, 1992, Method for fabricating an integral three-dimensional object from layers of a photoformable composition; John A. Lawton, et al., 430/320; 156/58; 264/401, 482; 425/174.4; **427/553**, **581**; 430/269, 394, 396 [IMAGE AVAILABLE]

11. 5,045,601, Sep. 3, 1991, Pressure-sensitive adhesive compositions suitable for **medical** uses; Christopher C. Capelli, et al., 525/327.1; 424/445; **427/372.2**; 428/343; 528/20, 28, 49, 59, 61, 65, 66, 112, 288 [IMAGE AVAILABLE]

12. 5,037,763, Aug. 6, 1991, Article coated with cured material and methods of making; James R. Petisce, 436/172; 73/150R; 250/302, 459.1; 264/21, 40.1, 408; 356/317, 318, 417; **427/8**; 436/34, 56, 85 [IMAGE AVAILABLE]

13. 5,026,607, Jun. 25, 1991, **Medical** apparatus having protective, lubricious coating; Margaret P. Kiezulas, 428/423.7; **427/2.1**, **2.28**; 428/423.1, 447; 604/96, 265; 606/194 [IMAGE AVAILABLE]

14. 4,992,312, Feb. 12, 1991, Methods of forming permeation-resistant, silicone elastomer-containing composite laminates and devices produced thereby; Eldon E. Frisch, 428/35.7; **427/230**, **333**, **336**, **387**, **393.5**; **412.1**; 428/412, 425.5, 447; 623/8 [IMAGE AVAILABLE]

15. 4,946,747, Aug. 7, 1990, Machine element and method of making; Erich Bergmann, et al., 428/653; 29/898.068, 898.069; 384/912; **427/250**, **318**; **327**; 428/614, 677, 925, 938 [IMAGE AVAILABLE]

16. 4,861,596, Aug. 29, 1989, Rolled matrix device having enhanced ability to unroll and method for its production; Alan C. Curtiss, et al., 424/438, 422; **427/387**; 428/448, 516 [IMAGE AVAILABLE]

17. 4,849,246, Jul. 18, 1989, Process for producing an administration or dosage form for drugs, reagents or other active ingredients; Wolfgang Schmidt, **427/2.21**; 424/478, 479; **427/2.23**, **2.31** [IMAGE AVAILABLE]

18. 4,839,203, Jun. 13, 1989, Semi-permeable membranes prepared via reaction of cationic groups with nucleophilic groups; Thomas E. Davis, et al., **427/244**; 96/13; 210/500.27, 500.41; **427/393.5**, **399**, **412.1** [IMAGE AVAILABLE]

19. 4,797,187, Jan. 10, 1989, Semi-permeable membranes prepared via reaction of cationic groups with nucleophilic groups; Thomas E. Davis, et al., 204/180.2; 96/12, 13; 204/180.9, 181.1, 181.4, 296; **427/245**, **301**, **333**; 521/27, 28, 31, 32, 33 [IMAGE AVAILABLE]

20. 4,645,704, Feb. 24, 1987, Reflecting textile web and method for the production thereof; Manfred Hellwig, 428/176; **427/270**, **288**; 428/209, 242, 246, 252, 253, 285, 286, 912.2 [IMAGE AVAILABLE]

21. 4,609,578, Sep. 2, 1986, Resin-coated extensible heat-set fiberglass knit tape; Katherine E. Reed, 428/76; **427/289**, **314**, **389.8**; 428/251, 253, 254 [IMAGE AVAILABLE]

22. 4,586,974, May 6, 1986, Process of forming an external male **catheter** and applicator; Wilford O. Nystrom, et al., 156/165, 229; **427/171** [IMAGE AVAILABLE]

23. 4,097,625, Jun. 27, 1978, Low melting temperature metal coating process, apparatus and product; Norman Laurence Lunn, et al., **427/360**; 118/59, 108, 415; 156/247; **427/361**, **365**, **367** [IMAGE AVAILABLE]

24. 4,080,476, Mar. 21, 1978, Anti-fog coated optical substrates; Richard A. Laskey, 428/413; **427/2.1**, **2.11**, **2.29**, **164**, **165**, **512**, **517**; 428/412, 417, 429, 432, 436, 441, 515; 433/30 [IMAGE AVAILABLE]

25. 3,707,006, Dec. 26, 1972, ORTHOPEDIC DEVICE FOR REPAIR OR REPLACEMENT OF BONE; Jack C. Bokros, et al., 623/16; **427/223**; 433/201.1 [IMAGE AVAILABLE]

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1. 5,464,450, Nov. 7, 1995, Biodegradable drug delivery vascular
stent; Paul J. Buscemi, et al., 623/1; 606/154, 195; 623/12 [IMAGE
AVAILABLE]

2. 5,443,500, Aug. 22, 1995, Intravascular **stent**; Ulrich Sigwart,
623/1; 606/192, 194, 195; 623/12 [IMAGE AVAILABLE]

7. 5,306,286, Apr. 26, 1994, Absorbable **stent**; Richard S. Stack, et
al., 606/198, 108, 154; 623/1 [IMAGE AVAILABLE]

10. 5,236,966, Aug. 17, 1993, Polymeric materials; Neil B. Graham, et
al., 521/163; 524/590, 591, 839; 528/68, 76 [IMAGE AVAILABLE]

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L1 722 S STENT OR STENTS

L2 26 S ROLLING AND L1

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